		Johnny's Airport A	dventure
		2008 Mathema	
		Content Stand	ards
Wyoming Mathematic	cs		
Grade K			
Activity/Lesson	State	Standards	
			Students recognize, name, compare, and sort
Labeling Worksheet	1407		geometric shapes (circle, square, triangle and
(17-22)	WY	MA.K.MAK.2.1	rectangle).
			Students recognize, name, compare, and sort
Ob M-4-bis (OF)	1407		geometric shapes (circle, square, triangle and
Shape Matching (25)	WY	MA.K.MAK.2.1	rectangle).
Magazzramant			Students apply estimation and measurement of
Measurement	1407		length to content problems using non-standard
Worksheet 26-32)	WY	MA.K.MAK.3.1	units up to 9 units.
Time Champion			Students apply estimation and measurement of
Time Changes	MAC		length to content problems using non-standard
Worksheet (33-44)	WY	MA.K.MAK.3.1	units up to 9 units.
		Johnny's Airport A	dvonturo
		2008 Mathema	
		Content Stand	
Wyoming Mathematic	re	Content Stand	alus
Grade 1			
Activity/Lesson	State	Standards	
Addivity/Edddon	Otato	Otaridardo	Students recognize, name, compare, and sort 2
Shape Matching (25)	WY	MA.1.MA1.2.1	and 3-dimensional geometric objects.
Chape Matering (20)			Students select, use, and communicate
			organizational methods in a problem-solving
			situation using 2- and 3- dimensional geometric
Shape Matching (25)	WY	MA.1.MA1.2.2	objects.
1 5()			Students apply estimation and measurement of
Measurement			capacity to content problems using non-
Worksheet 26-32)	WY	MA.1.MA1.3.2	standard units.
•			Students apply estimation and measurement of
Time Changes			length to content problems using non-standard
Worksheet (33-44)	WY	MA.1.MA1.3.1	units up to 99 units.
			Students apply estimation and measurement of
Time Changes			capacity to content problems using non-
Worksheet (33-44)	WY	MA.1.MA1.3.2	standard units.
		Johnny's Airport A	
		2008 Mathema	
Myomine Mothers		Content Stand	aras
Wyoming Mathematic Grade 2	ບຮ 		
	State	Standards	
Activity/Lesson	State	Statiuarus	Students select, use, and communicate
Engine Terms (22.24)	\\\\\		organizational methods in problem- solving
Engine Terms (23-24)	WY	MA.2.MA2.2.3	situations with 2- and 3- dimensional objects.
Shano Matchina (25)	M		Students name, classify, and describe 2- and 3-
Shape Matching (25)	WY	MA.2.MA2.2.1	dimensional geometric objects.

			Students select, use, and communicate
			organizational methods in problem- solving
Shape Matching (25)	WY	MA.2.MA2.2.3	situations with 2- and 3- dimensional objects.
crespe merening (=e)			Students apply estimation and measurement of
Measurement			length to content problems using standard units
Worksheet 26-32)	WY	MA.2.MA2.3.1	to the nearest inch.
			Students apply estimation and measurement of
Measurement			weight to content problems using non-standards
Worksheet 26-32)	WY	MA.2.MA2.3.2	units.
,			
	J	Johnny's Airport A	
		2008 Mathema	
		Content Stand	ards
Wyoming Mathemati	cs		
Grade 3			
Activity/Lesson	State	Standards	
			Students apply estimation and measurement of
			length to content problems using actual
Measurement			measuring devices and express the results in
Worksheet 26-32)	WY	MA.3.MA3.3.1	U.S. customary units (inches, feet, and yards).
			Students demonstrate relationships within the
Measurement			U.S. customary units in problem-solving
Worksheet 26-32)	WY	MA.3.MA3.3.3	situations.
		Johnny's Airport A	dvonturo
	•	2008 Mathema	
		Content Stand	
Wyoming Mathemati	re	Content Stand	aius
Grade 4			
Activity/Lesson	State	Standards	
			Students demonstrate relationships within the
Measurement			U.S. customary system, given an equivalence
Worksheet 26-32)	WY	MA.4.MA4.3.4	chart, in problem-solving situations.
,			
			Students recognize, describe, extend, create,
Measurement			and generalize patterns by using manipulatives,
INICASUICITICITI			